L Number	mid is		
r wamper	Hits Search Text	55	
-	2 5117114.pn. or 4210605.pn.	, DB	Tire stamp
	·F··· 01 4210003.pn.	USPAT;	20.1 .5 29 08:52
~	745 +	US-FGFUB	- 29 Ue;52
	745 two-dimensional adj detector		
		USPAT;	2. ] 1 29 07:49
_	1 20020074505.pn.	US-FGPUB	
		USPAT;	Litr in 29 07:51
~~	5	· ·	
	7 6486468.pn. or 5311010.pn. or 5773829.p	- PGPUB	
	er 6410919.pr. or 6340819.pn. or	pn. USFAT;	-(( · 18 29 07:54
	10.0.21602 - 01.0340019.pn. or	US-FGFUB	07.54
~	10010121603.pn. or 20010340937.pn.		
	592 130 370.09.ccls.	Dan-	
		USPAT;	2013 / 29 08:53
_	418 .50.367.ccls.	US-FGPUB	
	0	USPAT;	10.35
			2003 11 29 08:54
_	0 [50.361.ccls.	US-PGPUB	
		USPAT;	.10: 139 08:54
_	515 150 00 A	US-PGPUB	177- 17 08:54
	515 If0.336.1.ccls.		
		USPAT;	- Dus 15-29 08:58
-	1463 150/370 04 1	US-PGPUB	- = 00.00
	1463 250/370.09.ccls. or 250/367.ccls. or	USPAT;	1.8 . 1
	- 27.330.1 JULIS		20039 10:20
~	146 (250/370.09.ccls. or 250/367.ccls. or	US-PGPUB	
	750/336 1 1 250/36/.ccls. or		1 39 10:23
	Fig. 201. Locate and ichiess and inchies	ion US-Denue	9 10:23
	and layer\$2	1011 03~FGF0B	
<del></del>	146 (250/370.09.ccls. or 250/367.ccls. or		
	23. 1	USPAT;	:  3   10:29
	end ionizss and radiate	ion US-EGPUB	· '4 : • 🕹 10:29
		TOTI OF - FUDGB	
_	71 ((250/370.09.ccls. or 250/367.ccls. or		
	150/301-t-0.00-5. or 450/36/.ccls. or	USPAT;	. (3 ( 0 10
	figg(PDE+1+1CIS.) and identage sum in strict	ion He penan	(? '
	and layer\$3) and semiconduct\$3	1011 02-56518	_
_	189 scintillating and ionizing		
	and lonizing	USPAT;	2003 15 09 10:44
_	1.00		9 10:44
	168 (scintillating and ionizing) and (detect	02-53508	
	or sensor)		4:03 C# 73 10:44
-	152 /isaint: 111	US-PGPUB	. , , 10.14
	162 (scintillating and ionizing) and	USPAT;	
	1.4E(#ULDI ( * SANSO*) \	JOLAI,	2000 05 20 10:44
-	820 "L3" and Layers	US-PGPUB	
	1013	USPAT;	200: 45 19 10:44
_	60 (	US-PGPUE	7 10:44
	68 (((scintillating and ionizing) and		
	(detector or sensor) and radiation) and	USPAT;	20.3 - 9.39 10:53
	Layers (1 Sensor) and radiation) and	US-PGFUB	
_	Da / C 1 3	10101	
	1 edge-on adj detection		
	2	USPAT;	21137 5 . 3 16:54
=	1 4 627 100 .	US-PGPUB	TO:04
	1 4,937,453.pm.		
		USPAT;	21 37 . 9 10:55
~	15 4900453.GRPN.	US-PGFUB	
-	9 1"42477"4" "4202000# 1 #4202	USPAT	2: 3: 5 6 6 6 6
			21 37 1 . 9 16:48
	7/10/1000	USPAT	2 3/1 .9 16:48
	7 - 17 - 1 144/2/28" J "A507100m -		
	7 - 17 - 1 144/2/28" J "A507100m -		
	"4661704"   "4709382"   "4727641"		
	"4661704"   "4709382"   "4737641").PN.	HOLEM	
	"4661704"   "4709382"   "4737641").PN.	USFAT	2013/11.9 16:48
	"4661704"   "4709382"   "4727641"	USFAT USFAT;	2(13/1.9 16:48 2(13/1.19 16:54
-	"4661704"   "4709382"   "4737641").PN. 0 edge-in adj detect	USPAT;	20:37: .9 16:48 20:37: 19 16:54
	"4661704"   "4709382"   "4737641").PN. 0 edge-in adj detect	USPAT; US-EGPUB	20.3/4/ 19 16:54
-	"4661704"   "4709382"   "4737641").PN.	USPAT; US-FGPUB USPAT;	20.3/4/ 19 16:54
-	"4661704"   "4709382"   "4737641").PN. 0 edge-in adj detect 0 edge adj on adj detect	USPAT; US-FGPUB USPAT;	20:37: . 9 16:48 20:37: 19 16:54 20:37: 19 16:55
	"4661704"   "4709382"   "4737641").PN. 0 edge-in adj detect 0 edge adj on adj detect	USPAT; US-FGPUB USPAT; US-PGPUB	20.3/04 19 16:54 20.3/ 19 16:55
	"4661704"   "4709382"   "4737641").PN.  0 edge-in adj detect  0 edge adj on adj detect	USPAT; US-FGPUB USPAT; US-FGPUB USPAT;	20.3/04 19 16:54 20.3/ 19 16:55
-	"4661704"   "4709382"   "4737641").PN.  0 edge-in adj detect  0 edge adj on adj detect	USPAT; US-FGPUB USPAT; US-PGPUB	20.3/4/ 19 16:54
	"4661704"   "4709382"   "4737641").PN. 0 edge-in adj detect 0 edge adj on adj detect	USPAT; US-FGPUB USPAT; US-FGPUB USPAT; US-PGPUB	20.3/.1 19 16:54 20.3/.1 19 16:55 20.3/.1 19 16:55
	"4661704"   "4709382"   "4737641").PN.  0 edge-in adj detect  0 edge adj on adj detect	USPAT; US-FGPUB USPAT; US-FGPUB USPAT;	20.37.1 19 16:54 20.37 . 19 16:55